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FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 18:18:52 ON 05 JUL 2001

09/321,247

Paper #11 Attach

L1 20899 RANTES OR MIP OR SDF OR HIV GP120  
L2 1342 RETENTION SIGNAL  
L3 1 L1 AND L2  
L4 133 HIV CO-RECEPTOR  
L5 31 INTRAKINE  
L6 0 KNOCK OUT (N) L4  
L7 0 INHIBIT (N) L4  
L8 15 DUP REM L5 (16 DUPLICATES REMOVED)  
L9 27643 (CHEN S? OR CHEN, S?)/AU,IN  
L10 1362 (YANG, A? OR YANG A?)/AU,IN  
L11 1211 (BAI X? OR BAI, X?)/AU,IN  
L12 36819 (CHEN J? OR CHEN, J?)/AU,IN  
L13 25 L1 AND L9  
L14 8 L1 AND L10  
L15 11 L1 AND L11  
L16 11 L1 AND L12  
L17 27 DUP REM L13 L14 L15 L16 (28 DUPLICATES REMOVED)

**Loeb, Bronwen**

**To:** STIC-ILL  
**Subject:** ILL order 09/321,247

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Appln 09/321,247

Yang et al (1997) PROC NATL ACAD SCI USA, (1997 Oct 14) 94 (21) 11567-11572.

Chen et al (1997) NATURE MEDICINE, (1997 Oct) 3 (10) 1110-1116.

Lusso (1997) NATURE MEDICINE, (1997 Oct) 3 (10) 1074-1075

	Type	L #	Hits	Search Text
1	BRS	L1	1601	chemokine
2	BRS	L6	238	"retention signal"
3	BRS	L11	130	KDEL
4	BRS	L21	0	1 with 11
5	BRS	L16	1	1 with 6
6	BRS	L26	2	1 same 6
7	BRS	L31	1	1 same 11
8	BRS	L36	1	intrakine
9	BRS	L41	525	RANTES
10	BRS	L46	18	MIP-1alpha
11	BRS	L56	0	6 and 46
12	BRS	L51	4	6 and 41
13	BRS	L61	0	"MIP-1.alpha."
14	BRS	L66	3497	MIP
15	BRS	L71	0	66 same 6
16	BRS	L76	4	66 and 6
17	BRS	L81	18	"HIV co-receptor"
18	BRS	L86	1212	SDF or "HIV gp120"
19	BRS	L91	0	86 with 6
20	BRS	L96	0	86 same 6
21	BRS	L101	19871 7	retention
22	BRS	L106	1	101 same a86
23	BRS	L111	3	101 same 86

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